## IN THE CLAIMS

Please amend the claims as follows:

1. (currently a mended) A method for producing a spectrogram (122,128) from a plurality of two or three dimensional ultrasound images depicting motion comprising:

delineating a region of interest (ROI) (102,108) in one of the images, the ROI (102,108) comprising a plurality of pixels where motion is present in the image;

forming histograms of the motion data of the pixels of the ROI (102,108) in a plurality of images over a plurality of defined temporal intervals;

mapping the histograms to temporally discrete display elements; and displaying the display elements as a spectrogram for the ROI-(102,108).

- 2. (original) The method of Claim 1, wherein the ultrasound images comprise colorflow images, and wherein the defined temporal intervals comprise frame rate intervals.
- 3. (currently amended) The method of Claim 1, wherein the motion data of the pixels of the ROI (102,108) comprises at least one of velocity information and Doppler power information.
- 4. (original) The method of Claim 2, further comprising capturing a sequence of colorflow images in an image buffer.
- 5. (currently amended) The method of Claim 1, wherein displaying further comprises displaying a two or three dimensional image on which an ROI (102,108) is delineated, wherein the spectrogram (122,128) is concurrently displayed.

6. (currently amended) A method for displaying the distribution of a motion characteristic occurring at a region of interest (102,108) in a two or three dimensional ultrasound image of the body comprising:

acquiring a sequence of spatially dimensioned ultrasound images in which a motion characteristic is displayed;

delineating a region of interest (ROI) (102,108) in one of the images where motion is present in the image;

processing the motion data from image points of the delineated ROI (102,108) to determine the distribution of a motion characteristic as a function of time; and

displaying the distribution of the motion characteristic as a function of time.

- 7. (original) The method of Claim 6, wherein the images comprise color Doppler images.
- 8. (original) The method of Claim 7, wherein the motion characteristic comprises blood flow velocity.
- 9. (original) The method of Claim 8, wherein delineating further comprises delineating a plurality of pixels in one of the images.
- 10. (currently amended) The method of Claim 9, wherein processing further comprises processing the motion data of pixels spatially corresponding to the ROI (102,108) in each of the color Doppler images.
- 11. (currently amended) The method of Claim 10, wherein processing further comprises producing a histogram of the motion data of the ROI (102,108) of each color Doppler image.

- 12. (currently amended) The method of Claim 11, wherein displaying further comprises mapping histogram data to a plurality of temporal display elements, wherein a display (120) of the temporal display elements illustrates the distribution of the motion characteristic as a function of time.
- 13. (original) The method of Claim 7, wherein the motion characteristic comprises blood flow velocity derivatives in the temporal or spatial domain.
- 14. (original) The method of Claim 7, wherein the motion characteristic comprises tissue motion velocity or its derivatives in the temporal or spatial domain.
- 15. (currently amended) An ultrasonic diagnostic imaging system which provides motion information concerning a location in the body comprising:

an ultrasound probe (10) which transmits ultrasonic energy and receives ultrasonic echo signals in response;

- a beamformer (12) coupled to the probe which forms coherent echo signals from spatial locations in the body;
- a motion processor responsive to the spatial echo signals which produces image data depicting motion;
- a display (90) responsive to the image data which produces two or three dimensional images depicting motion on a spatial basis;
- a user control (70) by which a user can delineate a region of interest (102,108) in an image depicting motion;
- a motion characteristic processor, responsive to image signals depicting motion of a region of interest (102,108) which computes the distribution of a motion characteristic as a function of time,

wherein the display (90) displays the distribution of a motion characteristic as a function of time for a delineated region of interest-(102,108).

- 16. (original) The ultrasonic diagnostic imaging system of Claim 15, wherein the motion processor comprises a Doppler signal processor.
- 17. (original) The ultrasonic diagnostic imaging system of Claim 15, wherein the image data comprise colorflow Doppler data.
- 18. (currently amended) The ultrasonic diagnostic imaging system of Claim 15, wherein the display of the distribution of a motion characteristic as a function of time comprises a spectrogram display-(120).
- 19. (currently amended) The ultrasonic diagnostic imaging system of Claim 15, wherein the display (120) is operated to concurrently display a two or three dimensional image containing a region of interest (122,128) and a spectrogram illustrating the velocity variation over time for the region of interest (122,128).
- 20. (original) The ultrasonic diagnostic imaging system of Claim 15, wherein the motion processor comprises one of a phase-domain or a time-domain signal processor.
- 21. (currently amended) The ultrasonic diagnostic imaging system of Claim 15, wherein the motion characteristic processor comprises a histogram processor-(68).